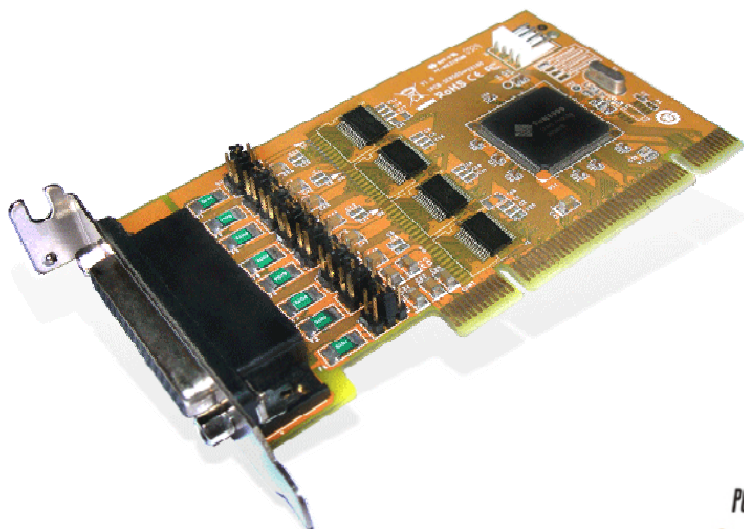




SER5056PHL

4-port RS-232 High Speed
Universal PCI Low Profile
Serial Board with Power Output



Introduction

SUNIX SER5056PHL, Universal PCI serial communication board, allows users to add or expand four RS-232 ports on PC-based system. This board supports +5 or +12VDC of power from each serial port via COM 1st and 9th pin output. It's convenient for users connecting serial devices without addition external power supply.

SUNIX SER5056PHL is compatible with both 32/64-bit PCI architecture supporting 3.3 and 5V Bus, allowing this multi-port card to be installed in any slim size PC-based system with low profile bracket structure. Furthermore, SUNIX SER5056PHL card has 128-bytes onboard FIFO buffer and compatible with 16C950 UART specification. It is designed with SUNIX UART controller, SUN1999 and as well built with many of SUNIX advanced features and technologies, making it the best solution for commercial and industrial automation applications.

Features

- Expands 4 independent RS-232 serial ports with communication speeds up to 921.6Kbps.
- High speed SUN1999 16C950 compatible UART controller on-board.
- Compliance with PCI 33MHz Ver. 3.0/2.3/2.2./2.1 specification.
- Supports both 64-bit & 32-bit PCI bus slot and 3.3V & 5V power.
- Provides RS-232 serial ports with +5 or +12 VDC power output via COM 1st or 9th pin.
- On-chip hardware auto flow control to guarantee no data loss.
- Built-in ± 15 KV ESD protection for all serial signals meets IEC1000-4-2 standard.
- Plug-n-Play, I/O address and IRQ assigned by BIOS.
- Low profile bracket design idea for slim or portable PC.
- Certified by CE, FCC, RoHS, and Microsoft WHQL approval.
- Support Microsoft Windows, Linux, and DOS.



Specifications

Serial Communication

Interface	RS-232	Signal	TxD, RxD, RTS, CTS, DTR, DSR, GND, 5V/12V/ DCD, 5V/12V/RI
Controller	SUNIX SUN1999 (16C950 UART Compatible)	Baud rate	50bps ~921.6Kbps
BUS	Universal PCI 64/32bit 3.3V/5V PCI Ver 3.0, 2.3, 2.2, 2.1	Stop bit	1, 1.5, 2
No. of Port	4-port	Parity	even, odd, none, mark, space
IRQ & IO	Assigned by System	Flow Control	None, Xon/Xoff, RTS/CTS
FIFO	128byte Hardware	PCB Connector	DB44 Female
Protection	±15KV ESD protection for each signal Human Body Model (HBM) ±15KV IEC1000-4-2 Air Gap Discharge ±8KV IEC1000-4-2 Contact Discharge		

Driver Support

Microsoft Client	Windows XP/Vista/7 (X86/X64)
Microsoft Server	Windows 2000/2003/2008 (X86/X64)
Microsoft Embedded	Windows CE5.0/6.0/XP Embedded/POS Ready 2009/Embedded System 2009
Linux	Linux 2.4.x/2.6.x
DOS	DOS
FreeBSD	FreeBSD 5.3~5.5 / 6.0~6.4
QNX	QNX 6.3.2/6.4.0
* IBM OS/2	WARP 3/WARP 4
* SCO UnixWare	UnixWare 7.1.3/7.1.4/ Open Server 5.0.7/6.0
* Sun Microsystems	Solaris 10
Note : " * " Supported by special inquiry.	

Regulatory Approvals

Hardware	EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, FCC Part 15 Class B, BSMI: CNS13438, C-Tick: CISPR22 AS/NZS, RoHS
Software	Microsoft WHQL Windows ◆ Microsoft Client: XP/Vista/7 (X86/X64) ◆ Microsoft Server: 2000/2003/2008 (X86/X64)

Environment

Operation Temperature	0 to 60°C (32 to 140°F)
Operation Humidity	5 to 95% RH
Storage Temperature	-20 to 85°C (-4 to 185°F)

Dimension

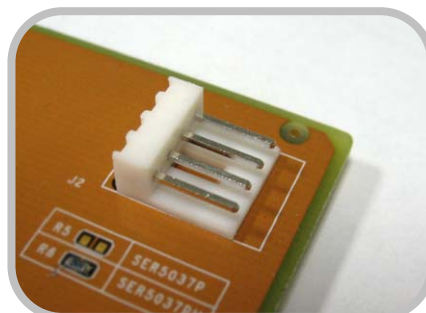
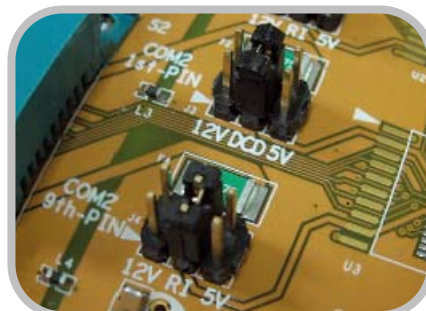
PCB Dimension	120 x 68 mm
Bracket	Low Profile 80 mm
Bracket Space	1



Optional 5V / 12V / Signal Output over COM

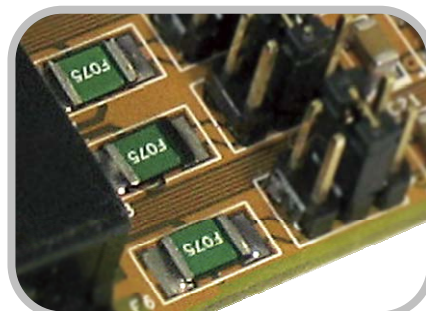
For SUNIX PoweredIO Serial card, user can select +5VDC and +12VDC power output over both COM 1st or 9th pins. In addition, this board also keeps the original RS-232 signal for traditional application using. In order to make sure the power stable and convenient, the DC power sources from the system power supply.

For example, user can select +12VDC output to invoice printer on first port, +5VDC output to barcode scanner on second port, and RI signal to modem on the third port. SUNIX PoweredIO Serial card is designed for users who want to connect serial peripherals without using extra power adaptor.

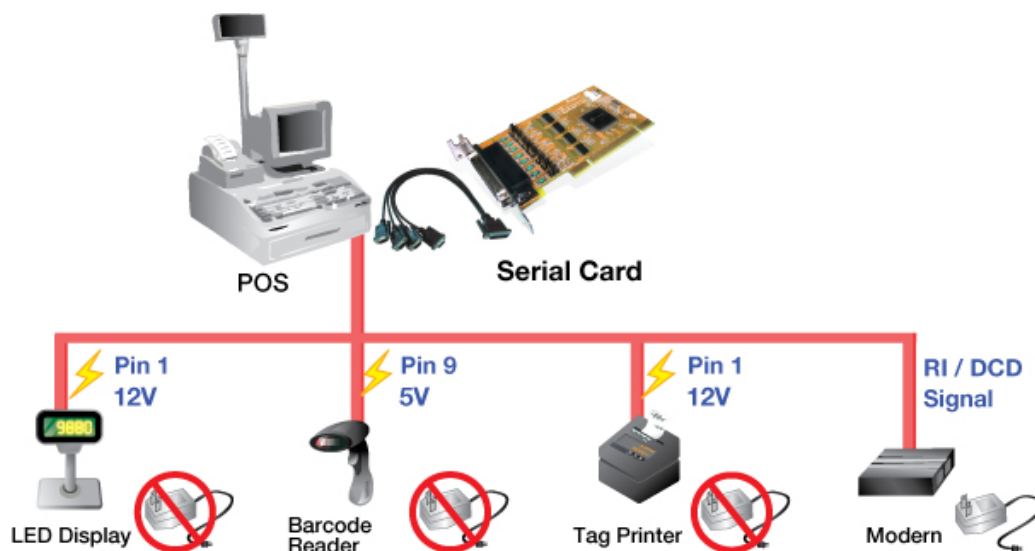


Reliable Circuit Protection

Each RS-232 port is protected with a 0.75 Amp PTC (Positive Temperature Coefficient) resettable fuse. The PTC may temporarily allow more than 0.75 Amp to be drained. Typically, a PTC will shut off after approximately 15 seconds drawing more than 1.5 Amp. The PTC will turn off the power for each individual port if an unusual overload is sustained. Besides in order to satisfy kinds of serial device power requirements, each RS-232 port can support 750mA current output in the PCB circuit design.

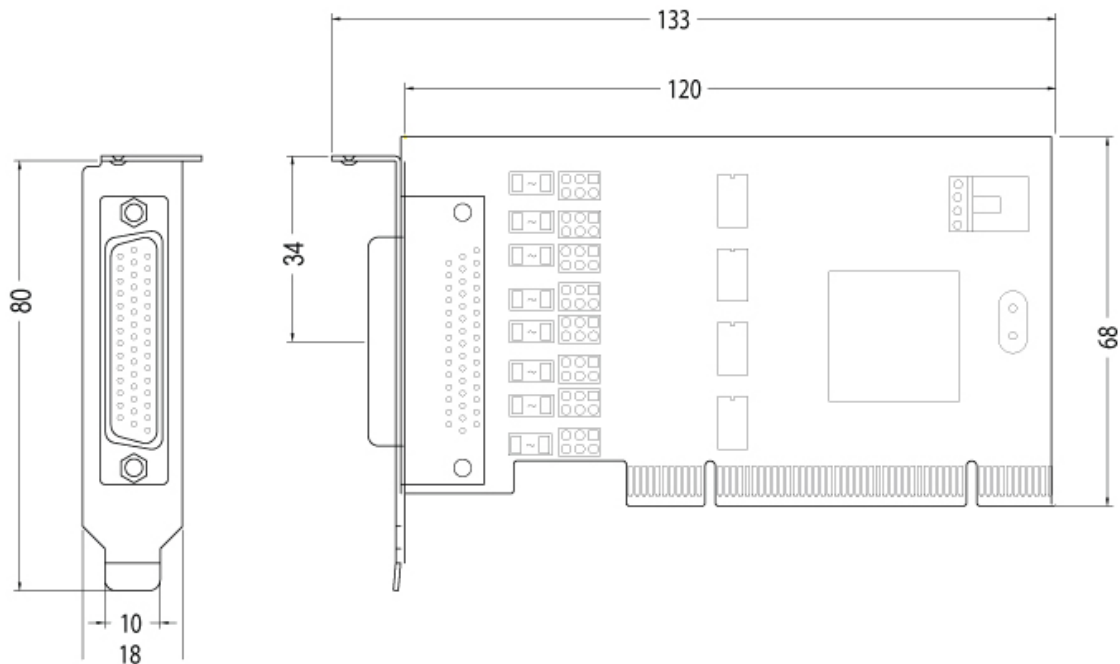


Application

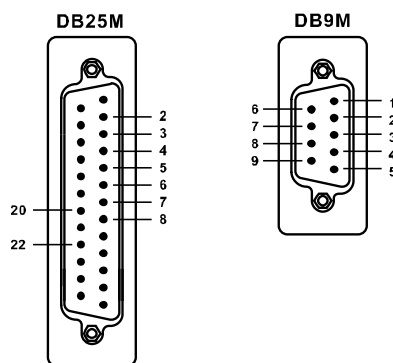




Mechanical Drawings (Unit = mm)



Pin Assignment



PIN	DB9M	DB25M
DCD/5V/12V	1	8
RxD	2	3
TxD	3	2
DTR	4	20
GND	5	7
DSR	6	6
RTS	7	4
CTS	8	5
RI/5V/12V	9	22

Note:

SUNIX provides special cable for user who needs the DB9M connector fourth pin power output. This cable is the additional accessory for options.



Packing List

Packing Content

- SER5056PHL – 4-port RS-232 High Speed Universal PCI Low Profile Serial Board with Power Output
- Quick Installation Guide
- Software CD ROM
- DB44 to 4-port DB9/DB25 Male Connection Cable, 40 cm



Optional Accessories

- DB44 to 4-port DB9 Male Connection Cable, 40/100 cm

Part Number: 1WDB-44M04009D4002



- DB44 to 4-port DB25 Male Connection Cable, 40/100 cm

Part Number: 1WDB-44M04025D4000





Order Information

Serial RS-232 Interface

Bus	Port	Connector	Baud Rate	ESD Protection	Power output	Bracket	Model NO.
PCI Express	8	DB62 Female	115.2 kbps	±15KV	-	Standard	SER5466A
			921.6Kbps		-		SER5466H
		Mini SCSI 68 Female	115.2 kbps		-	Low profile	SER5466AL
			921.6Kbps		-		SER5466HL
	4	DB44 Female	115.2 kbps		-	Standard	SER5456A
					5V/12V		SER5456P
					-	Low profile	SER5456AL
					5V/12V		SER5456PL
			921.6Kbps		-	Standard	SER5456H
					5V/12V		SER5456PH
					-	Low profile	SER5456HL
					5V/12V		SER5456PHL
	2	DB9 Male	115.2 kbps		-	Standard	SER5437A
					5V/12V		SER5437P
		DB44 Female			-	Low profile	SER5437AL
			5V/12V			SER5437PL	
DB9 Male		921.6Kbps	-	Standard	SER5437H		
			5V/12V		SER5437PH		
-			Low profile	SER5437HL			
5V/12V				SER5437PHL			
PCI	8	DB62 Female	115.2 Kbps	±2KV	-	Standard	SER5066A
		Mini SCSI 68 Female			-	Low profile	SER5066AL
		5x2 Pin Header			-	Standard	SER5066U
					-	Low profile	SER5066UL
		DB62 Female	921.6Kbps	±15KV	-	Standard	SER5066H
		Mini SCSI 68 female			-	Low profile	SER5066HL
		5x2 Pin Header			-	Standard	SER5066UH
					-	Low profile	SER5066UHL
	4	DB44 Female	115.2 Kbps	±2KV	-	Standard	SER5056A
					5V/12V		SER5056P
					-	Low profile	SER5056AL
		5V/12V				SER5056PL	
		5x2 Pin Header		-	Standard	SER5056U	
			-	Low profile	SER5056UL		
		DB44 Female	921.6Kbps	±15KV	-	Standard	SER5056H
					-	Low profile	SER5056HL
		5x2 Pin Header			5V/12V		SER5056PH
					-	Standard	SER5056UH
		DB44 Female		-	Low profile	SER5056UHL	
			5V/12V		SER5056PHL		
	2	DB9 Male	115.2Kbps	±2KV	-	Standard	SER5037A
					5V/12V		
		5x2 Pin Header			-	Low profile	SER5037U
		DB44 Female			-		SER5037AL
		5x2 Pin Header		5V/12V		SER5037PL	
			-	SER5037UL			
		DB9 Male	921.6Kbps	±15KV	-	Standard	SER5037H
					5V/12V		SER5037PH
	5x2 Pin Header	-			SER5037UH		
	DB44 Female	-			Low profile	SER5037HL	
		5V/12V		SER5037PHL			
	1	DB9 Male	115.2Kbps	±2KV	-	Standard	SER5027A
					5V/12V		
		5x2 Pin Header			-	Low profile	SER5027U
		DB9 Male			-		SER5027AL
		5x2 Pin Header	921.6Kbps	±15KV	-	Standard	SER5027PL
DB9 Male		-			SER5027UL		
		5V/12V				SER5027H	
5x2 Pin Header		-			Standard	SER5027PH	
	-	SER5027UH					
	-	Low profile	SER5027HL				
	5V/12V		SER5027PHL				
Express Card	4	DB44 Female	921.6Kbps	±15KV	-	34mm	ECS4000
	2				-	34mm	ECS2000
	1				-	34mm	ECS1000
CardBus	4	DB44 Female	115.2Kbps	±15KV	-	54mm	CBS4000
	2				-	54mm	CBS2000
	1				-	54mm	CBS1000